

July Faculty Promotions Announced By Institute

Promotions on the faculty of the Massachusetts Institute of Technology which will become effective July 1 were announced today.

Members of the staff promoted to the rank of full professor are John C. Sheehan of Arlington and Walter H. Stockmayer of Weston, both of the department of chemistry; Max F. Millikan of Cambridge, department of economics and social science; Lan Jen Chu of Brighton, Arthur E. Fitzgerald of Lexington, and John G. Trump of Winchester, all of the department of electrical engineering; Karl W. Deutsch of Belmont, department of English and history; Ascher H. Shapiro of Arlington, department of mechanical engineering; and Howard F. Taylor of Belmont, department of metallurgy.

Associate Professor Promotions

Assistant professors promoted to the rank of associate professor are: Thomas M. Hill of Winchester, department of business and engineering administration; T. William

Lambe of Cambridge, department of civil and sanitary engineering; George C. Newton, Jr., of Wellesley and William M. Pease of Woburn, both of the department of electrical engineering; Thomas H. D. Mahoney of Cambridge and Theodore Wood, Jr., of Medford, both of the department of English and history; Ernest E. Lockhart of Lynnfield Center, department of food technology; August L. Hessel-schwerdt, Jr., of Milton, Brandon G. Rightmire of Belmont, and Warren M. Rohsenow of Newtonville, all of the department of mechanical engineering; J. Harvey Evans of Weymouth, department of naval architecture and marine engineering; and Bernard T. Feld and David H. Frisch of Cambridge, both of the department of physics.

Promotions to the rank of assistant professor are Roland F. Beers, Jr., of Lincoln, department of biology; Cyril C. Herrmann and Robert G. James of Cambridge, both of the department of business and engineering administration; George B. Baldwin and Mrs. Elspeth D. Rostow of Cambridge, both of the department of economics and social science; Charles W. Adams, Ernest J. Angelo, Jr., and Rudolph

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Greater Medical Cost Forces Rate Increase In Homberg Infirmary

Steadily increasing costs which affect almost every phase of the operation of the Homberg Infirmary make necessary a general revision of fees for medical services after July 1st, Dr. Dana L. Farnsworth, the Institute's Medical Director, announced today.

"I am glad to report," said Dr. Farnsworth "that even under the increased fees we will be able to provide medical services at rates which are still substantially below those which would be charged by outside hospitals and physicians."

Two-Dollar Increase for Students

Under the new schedule of fees, a faculty, staff member or employee will not have to pay any fees beyond those covered by Blue Cross and Blue Shield while he is in the Infirmary. The charge for consultations in the clinic are not covered by Blue Cross and Blue Shield.

For students the increases will all be covered by an increase of \$2.00 in the present insurance plan. This plan will be administered as at present and all students will be enrolled in the plan unless they signify on the Bursar's card that they do not desire insurance.

New Schedule of Fees

The new student health insurance rate will be \$11.00 per semester and the coverage is exactly the same as in the past year. This means that the insured student will not have to pay for consultations in the clinics, for x-rays (other than dental), or for time spent in the Infirmary. In addition, he will continue to be covered up to \$1,000 for each illness or injury, subject to the same restrictions as in the past.

The fees for uninsured students will be as follows:

Consultations by specialists	\$5.00
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Robnett Appointed Assoc. Dean Today



Professor Ronald H. Robnett was appointed today Associate Dean of the School of Industrial Management at the Institute by Dean Edward P. Brooks. In the new post Professor Robnett will share with Dean Brooks in the administration of the new School of Industrial Management which will open next autumn. The school was established with a grant of \$5,250,000 from the Alfred P. Sloan Foundation last year, and an additional \$1,000,000 was recently granted for a program of research on problems of industrial management.

With Institute Since 1934

Professor Robnett, who holds the rank of professor of accounting in industrial management, has also served recently as fiscal officer of the Division of Industrial Cooperation at the Institute.

A native of Salem, Oregon, where he was born in 1905, Professor Robnett was educated at the University of Oregon, from which he was graduated with the degree of bachelor of science in 1928. He remained at the University of Oregon for four years after his graduation, serving as assistant graduate manager. He then took up graduate work at Harvard University, re-

(Continued on Page 4)

Sloan Bldg. Nears Completion As Plans For Moving Begin

Construction work on the Sloan Building is expected to be completed in about two weeks. Meanwhile, the removal of books and materials from the Dewey Library is taking place, and will end in about one week. The school of Industrial Management and the Department of Economics shall make their move on the 24th of April, and expect to complete it over the weekend.

The basic plan of the building follows. The psychology and management laboratories and the clinic are on the ground floor. Located here, also, is an air-conditioning unit, which with a refrigerative capacity of 350 tons is the largest in the area.

The main lobby, with paintings depicting Boston life adorning the wall, is on the first floor. The of-

Dormitory Comm. Plans Two Evenings For Annual Weekend

Dormitory Weekend, an annual function of the Dormitory Committee, will be held on Friday and Saturday, April 25th and 26th. First event of the weekend will be a formal dance held at Baker House on Friday evening. "April Showers Bring May Flowers" is the theme for the dance. For decorations, a realistic effect of rain and sunshine, with lots of fresh flowers, is planned. George Graham's orchestra will supply the music.

On Saturday evening an informal dance will be held at Walker Memorial with a gambling casino atmosphere. There will be roulette wheels and a bar where hot-dogs, cookies, soft drinks, coffee and beer will be served free. Tony Vye and Herby Sulkin and their ten-piece orchestra will play.

Tickets went on sale Wednesday in Building 10. Weekend tickets are \$3.50 per couple. Individual tickets run \$2 for the formal and \$1.75 for the informal. The affair is under the direction of Walter H. Kroy, '54, acting social chairman of Dormcomm.

Tech Night At Pops Planned For May 4 At Symphony Hall

Once again Technology will take over Symphony Hall, as faculty, students and alumni, all gather to watch and listen as Prof. Klaus Liepmann, the Glee Club, and Choral Society share the spotlight with Arthur Fiedler and the Boston Pops Orchestra.

This annual event, scheduled for 8:30 p.m. on May 4th, is always a tremendous success with usually a sellout in advance. Tech Night at the Pops is sponsored by the Baton Society, with Sarkus Zartarian, '52, and President Robert Couillard, '52, heading the Committee.

General ticket sales begin on Tuesday, April 15th, at the booth in Building 10. Floor seats are \$2.50 each with five seats to a table. Other seats are \$1.50, \$1.00 and \$.50. Tickets may also be obtained from members of the Baton Society. Because of Open House the same weekend it is advisable to get your tickets well in advance.

Ball, Outing, Banquet, Will Highlight Annual Five Day Senior Week

Plans have been announced for the Senior Week of the Class of 1952 by Jerry Hathaway, Chairman of the Senior Week Committee. This year the week will include five events lasting from Friday evening, May 30, to Tuesday, June 3; baccalaureate services will be held on Thursday, June 5, and graduation ceremonies on Friday, June 6.

The Week opens with a formal ball at the Sheraton Plaza main ballroom and Sheraton Room on Friday evening, May 30, from nine until one. Herbie Sulkin, one of Boston's leading local

Foreign Student Leaps From Roof Of Boardinghouse

Alexander Duren, '54, last Monday evening at 9:30 plunged 75 feet to his death. The leap was from the roof of his five-story lodging house at 247 Marlborough Street.

Boguslaw Franckiewicz, a graduate student, and his roommate, said he believed Duren's family had been exterminated by the Communists in Poland and that Duren had escaped from a concentration camp in Poland to Germany.

Duren had been lying on his bed earlier in the evening. Before 9:30 p.m. he dressed, drank a glass of milk, and went up to the roof only to return shortly afterwards. Appearing very nervous, he went back up to the roof in a few minutes and without saying anything leaped to his death. Upon arrival at City Hospital he was dead from a fractured skull.

Duren came here from Germany about two years ago and was a permanent resident. He was sponsored in this country by the Rev. Francis Tyczkowski of New York City. The 27-year-old student was a brilliant student but had been despondent for more than a year and was allegedly suffering from a persecution complex.

Dormcomm Election For Comm. Positions Held At Last Meeting

Dormitory Committee held its elections for positions on the committee last Monday night in the Burton House lounge. Mark Schupack, '53, was elected to be Dormcomm treasurer; George Fuld, '53, secretary; Richard Sherwood, '53, judiciary committee; Frederick Zwerling, '53, social chairman of Dormcomm. Chaperons for committee functions and student owned and operated machines, for example, candy machines, were also discussed.

The motion of Dana M. Ferguson, '52, that all mixed functions of Dormcomm and the various house committees must have chaperons, was approved after prolonged debate on the wording of the motion.

Theodore Uhler, '52, Taj Hanna, '52, and Martin Wohl, '53, were appointed by Bennett Sack, '53, chairman, to ask the Institute to review its policy regarding student owned machines. This move arose because Taj Hanna had been told by Mr. Dow, dormitories manager, to remove his machines from Baker House and said that they were not to be sold to any other student or any company that would allow those machines to be serviced by students. "The reason for asking for the reconsideration is that the student owned machines give better service than those owned by outside companies," explained Theodore Uhler.

bands, will provide the music in the main ballroom with his fifteen-piece band. Soft piano music will set the mood in the Sheraton Room. Bar service will be supplied in both rooms.

On Saturday evening, May 31, a moonlight cruise to Nantasket will be provided on *The Boston Belle*. The boat is reputed to have the largest dance floor afloat; Hal Reeves and his Orchestra will play for those dancing. A cocktail lounge will be available to all interested.

On Sunday, June 1, there will be an outing at Crane's Beach in Ipswich, Mass. A separate area of the beach will be set aside for the Seniors. Beer and transportation will be provided for these desiring such.

Walker Memorial will be the site of an informal party on Monday evening, June 2. The affair will have its music supplied by Hal Reeves and his Orchestra. Beer and an informal atmosphere will serve

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THAR SHE GOES

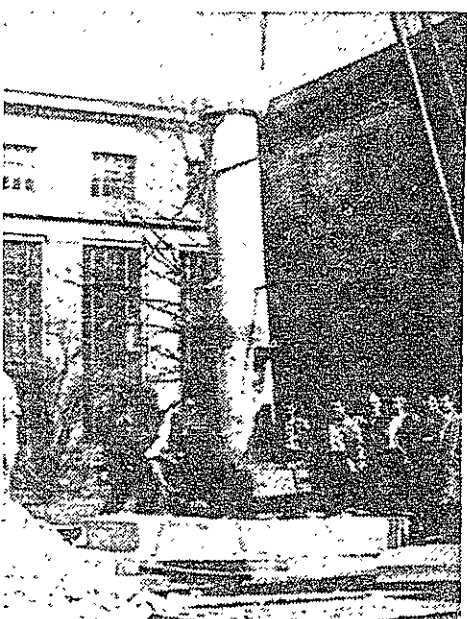


Photo by Eckert

Workmen strain to move the last remains of the once majestic flagpole in Court. Minutes later, the heavy wood base of the pole was raised and taken away by truck.

Walker Assembly To Be held Tonite

The 18th annual Walker Student Staff Assembly Ball will be held tonight in Morss Hall with Harry Marshard providing the music from ten until three.

The committee has promised sparkling entertainment and unique presentations featuring local talent. Buffet supper will be served at midnight.

Heading the all-student committee is Herbert M. Teager, assisted by Akop Babikyan, John F. Belford, Adam Bincer, John Clemens, Fred Fickenwirth, Arthur J. Freeman, Thomas Gibbs, Louis Goldberg, Arthur Glovasky, Johann G. Hedberg, Carl A. Hendrickson, James P. Kolb, Nathan Levine, William Levine, Victor G. Macres, Brian G. Moore, Anthony Ranti, Robert Trainer, Ian Williams, and Bruce Weston.

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The Tech

VOL. LXXII

FRIDAY, APRIL 18, 1952

NO. 18

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EDITORIAL

INFLATION AND THE STEEL DISPUTE

Far from constituting a final solution, the taking over of the steel mills by the Government only postponed the day of reckoning, since the CIO will press for a wage increase no matter who is in charge.

The recommendation of the Wage Stabilization Board for a substantial wage increase for the steel worker — with or without a corresponding increase in prices — is in itself most unstabilizing.

Leaving out for the moment the question of whether or not the steel industry can afford an increase, the wage increase will substantially reduce the industry's profits before taxes, thus reducing the taxes paid to the Government by the industry, and consequently forcing the Government to borrow money to meet its expenses.

This fact, together with the fact that close to three quarters of a million steel workers will have more money to spend will, at present full employment, lead to a sharp increase in the money supply without any increase in the amount of goods on which to spend it.

In a recent address over radio and television, Clarence B. Randall, president of Inland Steel, declared that while the cost of living has gone up 11% since the outbreak of war in Korea, the earnings of labor in the steel industry have gone up by 13½%. If under such circumstances the CIO achieves a wage increase for the steel worker, other unions who have fared less well will rightly exert strong pressure to obtain a similar increase.

In the end a round of wage increases will inevitably exert such pressure on price levels that the Price Stabilization Board will have to recommend a general increase in prices if only to keep the companies with smaller profits in business.

Price Stabilizer Ellis Arnall stated on Wednesday that peace with the steel companies reached by sanctioning a price boost is like "going to Munich." We would point out that peace with the CIO at the price of a wage increase is a strikingly analogous situation.

MORE THAN A LIGHT-WELL

Hayden Library is nearing its third summer, and, sad to say, nothing has yet been done to put its inner court, that Cinderella of patios, to any good use.

Originally intended by the architects as a recreation area, as a light-well, and as a way of getting from Building 2 to the East Campus without passing through the English and History Library, only as a light-well has it served its purpose at all.

Its existence as a thoroughfare was very soon cut short when an additional listening cabin—cabin 6—was added to the Music Library. Its use as a recreation area has been hampered by continual repairs (now completed) to stop water from seeping into the basement; and, chiefly, by a certain reluctance on the part of the Institute to take any positive steps.

A winter ice-rink is obviously out of the question: plate-glass is expensive these days. But in the summer, the court could, with few alterations, be used as an outdoor reading area. It affords an excellent setting for out-of-doors concerts—either by amplifier from the Music Room or by small ensembles playing on the raised dais along one side; also for amateur dramatics, lectures, movies, ceremonials and permanent or temporary exhibits of garden sculpture.

There are countless ways of putting the court to good use. Without any large-scale modifications for the moment, a trial opening can—and, we believe, should—be effected without delay.

through the mail

LOOK BEFORE YOU LEAP

To the Editor of THE TECH:

I have noticed that the "Students for Struik" Committee has put on the bulletin boards some posters announcing a regional meeting to be held in Wisconsin next week, which is to discuss academic freedom. I have read the poster and the list of sponsors with much interest, and I feel that there are some facts about this meeting and its sponsors that the MIT student body should be aware of, before any of them decides to participate in the meeting.

I have recently talked with the leaders of several national youth and student organizations, and I found that not one of them is sponsoring the meeting, nor have they been invited to send representatives. I have also checked with the U. S. National Student Association officers, since one of the sponsors is listed as a regional officer of the NSA, and I find that the national office has not been informed of the conference, and that NSA is definitely not sponsoring the conference.

Of the list of sponsors I only recognized two names. They were Mr. Lieb's of the Students for Struik Committee, and Mr. Halsted Holman of the International Union of Students. While I am not aware of Mr. Lieb's political affiliations, I am well aware of Mr. Holman's, although I do not know him personally. During the past year I had occasion to deal with the International Union of Students on behalf of the National Student Association. Mr. Holman was the acting American Vice-President on the

executive committee of the IUS representing a very small group of students gathered in the Committee for International Student Cooperation. Mr. Holman was very active in the organization and administration of the Berlin Peace festival which was jointly sponsored by the IUS and the World Federation of Democratic Youth. I would point out that the US National Student Association has never joined the IUS because of its partisan political activities in favor of communism, and I have not heard of Mr. Holman ever registering an objection to these activities, but rather supporting and implementing them.

I would respectfully suggest to Mr. Lieb that he endeavor to find out more about the conference which he is sponsoring, and that any MIT student who might be interested should also investigate the nature of the people sponsoring the meeting and the purpose for which it is being held. I have grave suspicions about both the people and the purpose, and I would not like to see any students attend the conference and then find their name attached to some resolutions or policies to which they ideologically object.

I will be glad to furnish proof of any statements made in this letter, to anyone interested, and I hope that all MIT students who are considering participating in the conference will consider this warning, and not participate blindly.

Herbert W. Eisenberg '52
April 15, 1952

READING PERIOD

To the Editor of THE TECH:
Your editorial in Friday's issue of THE TECH was indeed a welcomed one. The need for a reading

period here at Tech is not just a luxury, but a dire necessity if one is to benefit truly by any course. I, for one, gain much more by an extensive review of a subject for the final examination than by having that last bit of information thrown at me in the final days of the term.

I am a Junior in Course II and in the past I have taken the week before finals off for such a review, but since the end of the sophomore year I find this impossible. For example: last semester the finals started on Saturday, January 19; on Wednesday, 16th, we had a two-hour "quiz" in course 2.73; on Friday the 18th we had an hour "quiz" in 6.18; and the final assignment in 2.04 came on Friday afternoon.

As you can see we didn't have much time left in which to review for Saturday's exam. My marks showed it too.

The outlook this semester is just as bad . . . I only hope something is done about the reading period before I develop an ulcer.

"Hopeful Harry" '53
April 13, 1952

AFTER HOURS

Send contributions to Ray Fessel, M.I.T.
East Campus, Cambridge 39, Mass.

DANCES

FRIDAY, APRIL 18

Harvard—If you're looking for some place to go and have fun with a foreign touch, why not go to the "Fun Fair" being given by the International Student Association of Greater Boston. There will be dancing, songs, foreign foods, and folk dancing. The Fair will be in Memorial Hall, Harvard, and starts at 8 p.m. Tickets are \$1.20 at the International Student Center, 33 Garden St., Cambridge, or at Professor Chalmers' office, 3-108.
Mass. General Hospital—The student (Continued on Page 3)



New Aviation Cadet Program Offers Special Advantages To College Men Now Preparing for Military Service

Here is valuable postgraduate training that money can't buy! As an Aviation Cadet you can receive instruction and training worth thousands of dollars—at the same time you are serving your country. You can choose—immediately—between being a Pilot or Aircraft Observer in America's swiftly expanding Air Force. The Air Force encourages candidates to stay in school and graduate. Seniors and students with two years or more of college who anticipate early entrance into military service can receive unmatched training in flying and leadership for the years ahead.

WHO MAY APPLY

AGE—Between 19 and 26½ years.
EDUCATION—At least two years of college.
MARITAL STATUS—Single.
PHYSICAL CONDITION—Good, especially eyes, ears, heart, and teeth.

HOW TO QUALIFY



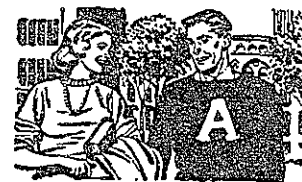
1. Take transcript of college credits and copy of birth certificate to your nearest Air Force Base or Recruiting Station.



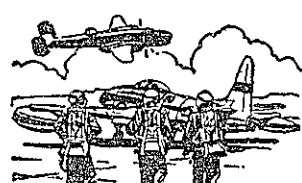
2. Appear for physical examination at your nearest Air Base at Government expense.



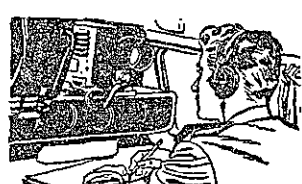
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4. The Selective Service Act awards you a four-month deferment while awaiting class assignment.



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WHERE To Get More Details

Visit your nearest U. S. Air Force Base or U. S. Army—U. S. Air Force Recruiting Station or write direct to Aviation Cadet Headquarters, U. S. Air Force, Washington 25, D. C.



Faculty Promotions

(Continued from Page 1)

J. Cypser of Cambridge, all of the department of electrical engineering; Leslie H. Fishel, Jr., of Arlington, Robert L. Koehl, James G. Kelso of Boston, and Arthur Mann of Belmont, all of the department of English and history; Samuel A. Goldblith of Melrose and John T. R. Nickerson of Somerville, both of the department of food technology; William H. Dennen of Lexington, department of geology; George H. Allen of West Acton and Steven A. Coons of Boston, both of the section of graphics; John A. Clark and Stephen J. Kline of Lexington, I-Ming Feng, Erwin G. Loewen, and Tau-Yi Toong of Cambridge, and J. Lowen Shearer of Belmont, all of the department of mechanical engineering; Clyde M. Adams, Jr.,

After Hours

(Continued from Page 2)

nurses of Walcott House are having their usual Friday night shindig at the House, Fruit St., Boston, and will have refreshments, TV, and food there. It starts at 8 p.m. and admission is \$3.50. The girls will do their best to make sure you have a good time.
YWCA—At the Cambridge YWCA Annex Basement, 7 Temple St., Cambridge, near Central Square, the girls are having another one of their dances. It features dancing to records, a snack bar, cards, and a lounge. For just \$4.00 plus tax, you too can enjoy yourself.
Harvard Medical School—The class of '53 of the student nurses of Peter Bent Brigham Hospital are having an affair and they would like to see you there. There will be dancing from 8 to 12 p.m. and it will cost you \$3.00 to get in. It will be in Vanderbilt Hall, Harvard Medical School.

SATURDAY, APRIL 19

Harvard—In Memorial Hall, Harvard, the Harvard Outing Club is having a square dance. Refreshments will be served. The caller is Ted Sannella, a well-known figure in square dance circles around here. You don't have to miss the fun just because you don't know how to square dance because they will be only too glad to teach you how. Admission is \$.75 and the action starts at 8 p.m.

THEATER

Stage

Plymouth—Still holding down the fort is "Affairs of State." This highly recommended comedy deals with the love affairs of a young Senator in Washington. It features June Havoc with Harry Bannister and Shepherd Strudwick.
Shubert—The current attraction is "Two on the Aisle." This smash musical comedy holds forth the promise of a highly enjoyable evening. The stars are Bert Lahr and Delores Gray.
Colonial—T. S. Elliot's classic comedy "The Cocktail Party" is the current attraction here. If you've never seen it before, you're really missing some-
(Continued on Page 6)

of Brighton and Earle R. Marshall of Boston, both of the department of metallurgy; and George E. Condoyannis of Boston, department of modern languages.

New Instructors

Members of the staff advanced to the rank of instructor include William L. Maini of Norwood, department of building engineering and construction; Andre R. Barbeau of Boston, Harold S. Oakes, Jr., Orville D. Page, and William A. Youngblood of Cambridge, all of the department of electrical engineering; Phineas Alpers of Salem, section of graphics; Donald R. Walker of Reading, department of mechanical engineering; Frederick Sanders of Marblehead, department of meteorology; and George W. Clark, department of physics.

New appointments include Jan R. Schnittger of Arlington, who will be assistant professor in the department of aeronautical engineering.

Appointments with the rank of instructor include Herbert M. Voss of Boston, department of aeronautical engineering; and Iain Finnie of Cambridge, department of mechanical engineering.

"Pops" Type Concert Scheduled For Sun.

On Sunday evening, April 20, Morss Hall will resound with the music of the Glee clubs of M.I.T. and Endicott College, and the M.I.T. Concert Band. The music will be of a "pops" variety including selections by Gershwin, von Suppe, Filmore, Berlin, Doland and others.

The concert will be concluded by both glee clubs and the band with the chorale by J. S. Bach, "Now Let Every Tongue Adore Thee." Prof. Liepinann, director of the Institute glee club, Mr. MacMorran from Endicott, and Mr. Corley of the Concert Band will conduct the program. The program will start at 8 p.m. and admission is free.

Open House Committee

Course VI Open House Committee urgently needs men to help with the preparation and demonstration of exhibits for Institute Open House on May 3. If you are interested in doing a part, please phone Phil Fleck at Baker 392 or drop a note to Institute Box 555.

Story of Walker's Murals Retold After Long Secrecy

Walker Memorial will soon be able to celebrate the thirtieth anniversary of the painting of its famous murals by Edwin Howland Blashfield, '69. The story connected with the painting had been kept secret for some eleven years after the beginning of the project in 1923 at the request of Everett Morss, '85, late Treasurer of the Institute, who financed it.

Everett Morss, '85, a lover of beauty, often expressed his belief that: Books and laboratory and the job are not all. Beyond that is the hope of achievement, the giving of self for others, and faith in things unseen."

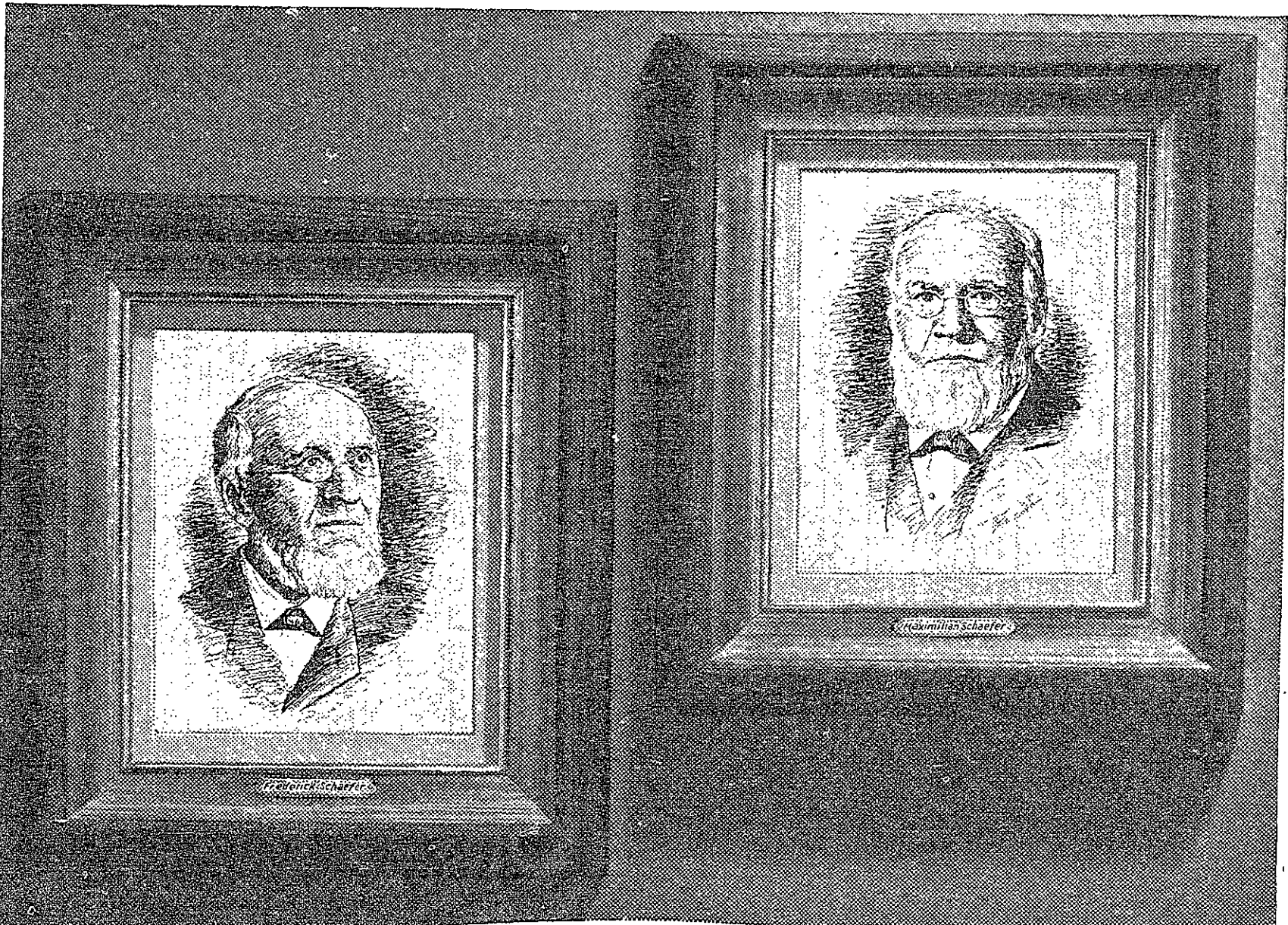
Blashfield Commissioned to Paint Mural

This devotion to art led him to commission Edwin Howland Blashfield, '69, to paint a mural decoration for his home. So much pleasure did he and Mrs. Morss derive from Mr. Blashfield's work that they conceived the idea of bring-

ing similar pleasure to thousands of Technology students. Accordingly he wrote to Mr. Blashfield to find out under what terms he would design and paint a mural for the north wall of the Main Hall of Walker. Mr. Blashfield replied that he always wanted to do something for the Institute and that he would, therefore, gladly comply. Mr. Morss immediately agreed to assume the cost which ultimately totaled thousands of dollars. The one provision that he made was that his participation be kept secret. (It was not disclosed until after his death in 1933.)

Mural Entitled "Alma Mater"

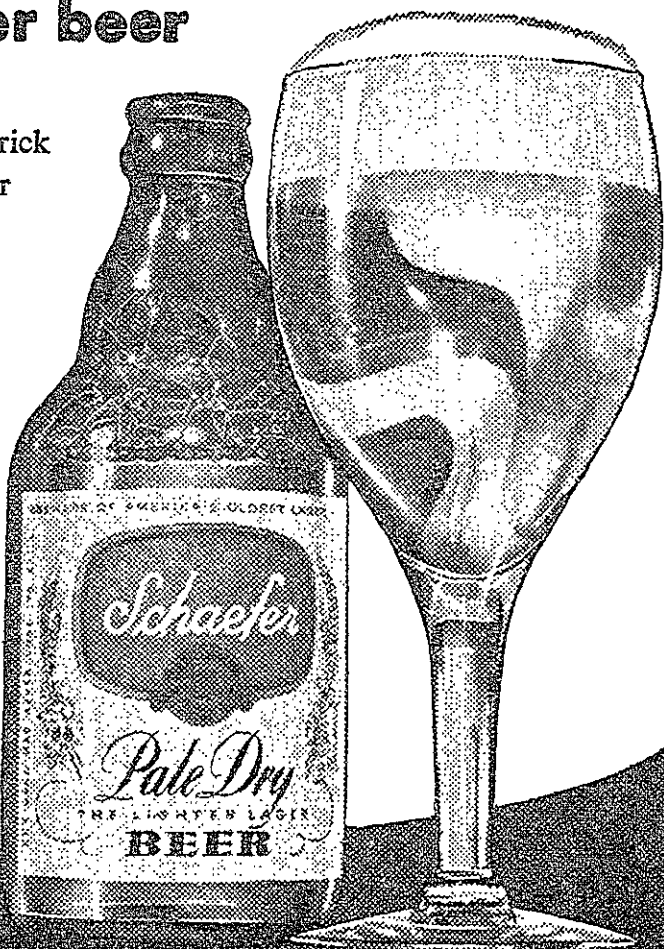
The title of the mural on the north wall is "Alma Mater." The central seated figure is Alma Mater holding Victory in her right hand, while her left hand rests on the Seal of the Institute. On her lap lies a great seal of the State of
(Continued on Page 5)



Frederick and Maximilian would be proud of today's Schaefer beer

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8 Milk Street

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GREATEST BLOW ON EARTH

OR—
BUFFALO BILL'S
SQUARE DEAL

In the days when it took a real Composer to know a Grace Note from a seventh inverted minor chord, there was a Freshman named Orgatroyd whose Aunt had told him the Piano was the Fast Track to popularity on Campus and thereafter. He believed her and took lessons.

Being tone Deaf, Orgy kicked the Dashboard out of the family Steinway over missing a Coeducational Picnic in order to practice "Forest Echoes". In college, some other Student with the ivory touch was always making Orgy's Schubert sound like hydraulic Brakes. This frustrated our Boy. Next, he met a Brunette. She was cold to Cacophony but a Set-up for Sonnets. He took to writing her Sequences, for which he had a gift. But she was getting Mail by the bushel. His vaporings were tossed out with the Bills.

Desperate, Orgy got. Then he saw a sign that said "Just Call Western Union". His next Sonnet hit the Brunette on a Yellow Blank that even She could scan. Her mother invited Orgy Home for a Meeting. Today he is a Foreman in his Mate's Father's Cold Rolled Mill.

From Matriculation to Old Age, there's Magic in a Telegram. For whipping a Saw-suck from the Skipper, grabbing a Deathless Date from the Jaws of the Basketball Captain, or beating a Business Rival to the Draw, Telegram does any Job quicker and better.

Science Fiction Editor Address On Function of SF in Society

John W. Campbell, Jr., editor of Street and Smith's **Astounding SCIENCE FICTION**, will address a meeting of the Science Fiction Society today at 5:00 p.m. in the Library Lounge. Mr. Campbell will analyze the function of science fiction in our present society, and also account for the phenomenal growth of science fiction during the past few years. There will be a question period open to the public after Mr. Campbell's address.

Mr. Campbell is a member of the Class of 1933. He started editing the **Astounding SCIENCE FICTION** magazine in 1937, and under his guidance, the magazine began to become the leading science fiction magazine. He wrote some of his most famous stories under his pen-name, Don A. Stuart. Some of the stories are: *Twilight*, *Blindness*, *Night*, *Forgetfulness*, and the immortal, *Who Goes There?*, which was recently made into the movie, **THE THING**. Writing under his own name, Campbell gave us, *The Mightiest Machine*, and recently, he compiled a group of stories from ASF for an **Astounding Science Fiction Anthology**.

Medical Services

(Continued from Page 1)

X-rays	5.00 and up
Electrocardiogram	7.50
Dental Prophylaxis	3.00
Room in Infirmary:	3.00
Ward	6.00 per day
Private Room	8.00 per day
Psychiatric Interview (after first five)	7.50

When a physician has to be called in to see a patient out of hours, the charge will be passed on to the uninsured student, employee or faculty member who needs the service.

Staff Rates

The rates for employees and staff members will be as follows:

Consultations by Specialists	\$5.00
X-rays	5.00 and up
Electrocardiogram	7.00
Dental Prophylaxis	3.00
Room in Infirmary:	
Ward	10.00 per day
Private Room	12.00 per day
Complete Physical Examination (Elective)	5.00

Physicians' fees for out-of-hours calls will be charged to the patient. There will be a charge rendered for medical services to patients confined in the Infirmary at the rate of \$3.00 per day.

Active Meeting Held By Struik Students

Students for Struik last week held a meeting and fund-raising party. The meeting highlighted two speakers from Brandeis University, who discussed the laws pertaining to Dr. Struik's case.

Last meeting's speakers were Dr. Leonard, Levy and Dr. Richard Axt, both from the political science department of Brandeis University. The speakers discussed the laws and their constitutionality which pertain to Dr. Struik's case. They also reviewed past decisions regarding this situation and probable decisions if the present case were to be taken to the Supreme Court. Following the speeches was a question and answer period which was well taken up by the thirty people present at the meeting.

On April 11, a party was held for the purpose of raising funds for Dr. Struik's defense. It took place at the home of Justin Gray, an M.I.T. graduate, and was well attended.

At the present, students for Struik are looking forward to the Wisconsin Conference on April 25. This conference is a nation-wide meeting of organizations which are interested in similar objectives. Although there are now several established organizations with like goals, this conference is for the purpose of founding a new group which will further the specific objectives of the local group.

M.I.T. Announces Program To Aid Rangoon University

President Killian has announced that the Institute is considering a program of assistance in association with the College of Engineering of the University of Rangoon, Burma, at the request of the U. S. Mutual Security Agency.

Initially, the Institute would undertake to interest five staff members, drawn from U. S. engineering colleges, in the fields of electrical, civil, and mechanical engineering to teach in Rangoon for a period

of two years. In addition, they would assist the University in the improvement of its teaching program, the creation of new courses of study, the improvement of its laboratory equipment, and the establishment of professional activities for students as well as graduate engineers.

Twenty-Four Million Expenditure

The arrangement is being implemented as a portion of the Mutual Security Agency Program in Burma for economic and technical assistance. This program calls for an expenditure of \$24,000,000 over a two-year period for educational, agricultural, health and technical aid projects. Of this amount, this year, \$1,400,000 will be devoted by the Burmese government to the promotion of general and advanced education.

The association between the Institute and the University of Rangoon will be financed by the M.S.A. This is the first attempt by the Agency under its general program of technical assistance to underdeveloped countries to enter into the field of engineering education. Other universities in this country have been called upon in a similar manner to assist in the fields of science, public administration, medicine, and agriculture in universities throughout the Far East.

Professor Visits Burma

Rogers B. Finch, Assistant Professor of Textile Technology, recently returned from a short visit to Burma where he consulted with the Ministry of Education and the Engineering College as to its immediate faculty and equipment needs. He has been appointed by President Killian to serve as the Institute Advisor in the association program.

In order to meet the requirements set by M.S.A. a staff member should have had at least two-years' teaching experience and the Master of Science degree or its equivalent in his field. In addition to his usual annual income, he will receive an overseas allowance, a living allowance, a house with furnishings supplied by the Mutual Security Agency staff in Burma, and air travel for himself and his family. Only those faculty members in the field of soil mechanics, sanitary engineering, electrical power, communications, heat power, refrigeration, air conditioning, thermodynamics, or strength of materials are being considered at this time. The program will be established at the start of the Engineering College year in the middle of June.

Robnett

(Continued from Page 1)

ceiving the degree of master of business administration in 1934, the year in which he joined the staff of the Institute as an assistant in the Department of Business and Engineering Administration. He was promoted to the rank of assistant professor in 1937, associate professor in 1942, and has held his present rank since 1947.

Educational Survey Committee

Professor Robnett was a member of the Institute's Committee on Educational Survey from 1947 to 1950 and was a member in 1947 of the Advisory Board on Relationships of the Atomic Energy Commission with its contractors. In 1948 he served on the Advisory Committee Research and Development Contracts of the Department of the Army and in the following year was Consultant to the Chairman of the Research and Development Board of the Department of Defense.

Professor Robnett is a member of the National Association of Cost Accountants, Boston Chapter, and has been a director of that organization since 1937. He served as its president in 1944-45. He is also a member of the American Accounting Association and of the Chamber of Commerce of Cambridge. His fraternities include Phi Beta Kappa and Phi Sigma Kappa. He has contributed many articles to journals in his field and is co-author with T. M. Hill and J. A. Beckett of "Accounting—A Management Approach, 1951."

Senior Week

(Continued from Page 1)

as themes for the evening.

The annual stag banquet will be held on Tuesday evening, June 3. In addition to the quantities of good food, beer, and entertainment, class mugs will be given to those attending.

The price for the Week is twelve dollars. Tickets are on sale at present in the lobby of Building 10. Beginning Monday, April 21, at 10 a.m., table reservations may be made at the Senior Week Com-

(Continued on Page 6)

MASSACHUSETTS INSTITUTE OF TECHNOLOGY CAMBRIDGE, MASSACHUSETTS

THE MASSACHUSETTS INSTITUTE OF TECHNOLOGY offers the following Professional Courses:

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Building Engineering and Construction
Chemical Engineering
Chemical Engineering Practice
Civil Engineering
Options: Theory and Design
Planning and Administration
Construction and Management

Electrical Engineering
Options: Electric Power
Electrical Communications
Electronic Applications

City Planning

Electrical Engineering-Cooperative Course
General Engineering
Marine Transportation
Mechanical Engineering
Metallurgy
Options: Metallurgy
Mineral Engineering
Meteorology
Naval Architecture and Marine Engineering

School of Science

Biochemical Engineering
Chemical Biology
Chemistry
Food Technology
Food Technology—Five-Year Course
General Science

Geology
Options: Geology
Geophysics
Mathematics
Physical Biology
Physics
Quantitative Biology
Science Teaching

School of Humanities and Social Studies

Economics and Engineering
Courses: Based on Mechanical Engineering
Based on Electrical Engineering
Based on Chemical Engineering

School of Industrial Management

Business and Engineering Administration
Courses: Based on Physical Sciences
Based on Chemical Sciences

The duration of each of the above undergraduate Courses is four academic years and leads to the Bachelor's degree, with the following exceptions: (1) Architecture, which is a five-year course leading to the Bachelor's degree; (2) Chemical Biology, Food Technology (Five Year Course), Physical Biology, and the Cooperative Course in Electrical Engineering, which extend over a period of five years and lead to the Bachelor's degree and the Master's degree; (3) Science Teaching, which is of five years' duration and leads to the degree of Bachelor of Science from the Massachusetts Institute of Technology and the degree of Master of Arts in Teaching from Harvard University.

Graduate study may be pursued in Textile Technology, Ceramics, Sanitary Engineering, and in most of the above professional Courses. The Master's and Doctor's degrees are offered in most of these fields.

For information about admission, communicate with the Director of Admissions. The Catalogue for the academic year will be sent free on request.

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"Take your hat 'n goat and scr-r-ram!" Sheedy's girl said. "I won't give you a date, but your hair sure gives me a billy-laugh!" But-but-but—"he butted. Said she, "Haven't you herd of Wildroot Cream-Oil? For well-groomed hair it can't be beat! Non-alcoholic. Contains Lanolin. Helps you pass the Finger-Nail Test. Relieves dryness. Removes loose dandruff." So Sheedy got Wildroot Cream-Oil and now every gal wants to horn in on his time! Better milk 29¢ out of your roommate and hoof it to the nearest drug or toilet goods counter. Buy Wildroot Cream-Oil, America's favorite hair tonic. And ask for it on your hair next time you goat to your favorite barber shop. Then no other goat will get your nanny!

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Engineer Trackmen To Open Season In Triangular Meet

The Technology track team will open its spring season tomorrow afternoon at Brunswick, Me., facing a powerful Bowdoin squad and the University of Vermont in a triangular meet. Although the Bowdoin squad is far from a well balanced one, it is well suited for a triangular meet, and thus rates a definite favorite over both the Beavers and the Vermontmen.

Oscar Hedlund's cindermen should do well in most of the running events, but Bowdoin is expected to take a big lead in the pole vault, weight events, and the hurdles, which the Techmen will have difficulty in overcoming. The Bears have two of the best hurdlers in New England in Dick Getchell and New England high hurdles champion Don Murphy. Getchell is also a fairly good broad jumper and quarter miler, while Murphy added a 4th in the high jump in last year's New England Championship.

Beavers Strong on Track

The Institute Trackmen will bank on the running events for most of their points. Gordon Milliken of Bowdoin and Chris Geisler and Ken Childs of the Beavers make up an excellent field for the sprints. In the middle distances the Engineer runners should have an easy time piling up points, with George Grenier, Ian Williams, Clyde Baker and John Farquhar setting the pace. Chuck Vickers, who set a new Institute indoor mile record his last time out, will have captain Bob Caswell of Vermont as his chief competition. The two mile should be a close race, with Bill Nicholson of the Engineers tackling Bowdoin's Tom Damon and Vermont's Cliff Hunter.

Seffens Aims at New Records

Bowdoin's Bill Seffens, another New England champion, will be out to better his school record in the javelin. His 200-foot throws should easily outclass anything the Wildcats and Beavers have to offer, with Lee MacDonald of Vermont his closest contender. The Bears should also dominate the other weight events, led by Wood, Farrington and Agostinelli. Jerry Rothberg will be the sole Tech representative, while Don Remick, Paul Putnam, and freshman Bill Doornbosch are the Vermont standouts.

Cousins and Copperthwaite Lead Vaulters

Herb Cousins and Bill Copperthwaite, both consistent 12' performers during the indoor season, give Bowdoin a big edge in the pole vault. The broad jump should be a wide-open contest, with Getchell, Putnam and a quartet of engineers battling it out. Murphy and Vermont's Fred Boss rank as the top high jumpers of the meet.

With two New England champions and several leading contenders competing, the meet should include several outstanding performances.

ances. Tech will have an ex-Bowdoin man among its runners tomorrow in Ben Coe, who finished fourth in the meet last year for the Bears, and moved over to the Institute this year on the Technology 3-2 plan. Bowdoin will enjoy an additional advantage tomorrow as host team, since the meet has been won by the home team for the last two years.

Walker Murals

(Continued from Page 3)

Massachusetts. The world at her feet is shown by a terrestrial globe supported by a cherub. On her right is a personified representation of learning through the printed page, and on her left a similar figure representing knowledge through experiment.

The figures turned towards Alma Mater on either side of the center represent the various branches of knowledge, such as chemistry, history, metallurgy, electricity, physics, geology, mathematics, agriculture, biology and design. The lower part of the picture represents the Charles River Basin with a misty suggestion of the Technology Buildings in the distance, while at the right and left, the sacred fires burn eternally. The panels flanking this central mural show trees growing straight from the floor and breaking well into the central panel.

South Wall Panels Added

As Mr. Blasfield proceeded on the first mural his enthusiasm for the possibilities of the hall increased, and so, in 1930, again with the help of Mr. Morss, he and Mr. Aderente painted two additional panels for the south wall and re-decorated the entire wall.

The left south-wall panel conveys the thought that chemistry has given Mankind almost unlimited power and raised the question: "Shall that power be used to build up or demolish Civilization?" The symbolic figure of the Scientist stands between two great jars containing beneficent and malevolent gases or constructive and destructive possibilities.

The group below represents diplomats and officers at the Council Table of the world. In the upper section a figure of Hygeia is depicted placing a crown on the head of the scientist. Animal figures symbolic of the Dogs of War lurk beside the jar of Evil Gases, while in the background may be seen the figure of Famine. At the foot of the panel two children support an inscription from Genesis: "Ye Shall Be as Gods Knowing Good and Evil."

(Continued on Page 6)

Intramural Softball Tight Duel; Westgate Now High Scorer

By BOB EHLERT

Grad House No. 1, Sigma Nu, Westgate, Theta Delta Chi, Phi Delta Theta, and Kappa Sigma lead leagues, 1, 4, 5, 6, 7, 8 and 9 respectively, each with two straight victories as the softball season nears the half-way mark.

Westgate, which finished second to Grad House last year, scored 38 runs in its two wins to qualify as the highest-scoring team to date. Sigma Nu has scored 24 and 12 for a total of 36 in its two matches, while the Huskies, competing in the same league, opened their season with a 22-1 massacre of Theta Chi.

Defending league champions who seem headed for defeat this year are Pi Lambda Phi, losers to Alpha Epsilon Pi 10-9, Beta Theta Pi, topped by the Latin American Club 12-8, and Sigma Chi, which has lost to Theta Delta Chi, 16-6.

Leagues 4 and 5 will feature key games this weekend as the Huskies meet Delta Tau Delta and Baker House A plays Phi Mu Delta at 10:00 A.M. Sunday, while Sigma Nu encounters Student House and Sigma Alpha Epsilon plays Phi Kappa the same day at 2:00. In between, Baker House A and SAE will square off to finish their game which was halted by darkness with the latter ahead 12-7, in the fifth inning.

INTRAMURAL SOFTBALL SCORES

League I	
Grad Hse. I 9	Burton House . . . 2
Phi Gamma Delta 9	5:15 Club 0
Grad Hse. I 20	DKE 6

League II	
Sigma Alpha Mu 3	Delta Upsilon . . . 2
A E Pi 10	Pi Lambda Phi . . 9

League III	
Beta Theta Pi . . . 9	Theta Xi 8
Alpha Tau Omega 13	Baker B 12
Latin American . 12	Beta Theta Pi . . 8

(Continued on Page 6)

Beaver Diamondmen Defeated by Offensive Power of Tufts Squad

In a high scoring game last Saturday afternoon at Briggs Field the men from Tufts College defeated the Tech varsity baseball team 11-6. The totals for Tech were six runs, nine hits, two errors. Tufts racked up eleven runs, sixteen hits and two errors. Rounds and Teeple shared the pitching duties with Teeple carrying the brunt of the load. White and Teeple each knocked out two safe blows. Power of Tufts was the offensive star with four hits. Tech was held scoreless until the fourth inning when they pushed across five runs on hits by Thompson, Valerid, Henderson, White and Teeple. Tufts scored in five innings banging in six runs in the first two frames.

Will Meet B.U.

Tech will tangle with Boston University Monday afternoon, April 14, at B.U. The Freshmen will entertain Huntington School Wednesday at Briggs. The Varsity record now reads one tie and one defeat. The pitching thus far has been the weakest spot on the team.

Rival Boston University inflicted the second consecutive defeat on the Tech diamond men at Nickerson Field at Weston last Tuesday afternoon, 10-2. Versatile Harry Agganis of B.U. lead the club's offensive attack with three safe tallies. The Beavers rallied for two runs in the second frame but the Terriers came back with eight runs in the third to ice the contest. Dixon shared the mound duties with Rounds for Tech and White, Sack, and Dixon collected the three hits.

The result brings Tech's season's record to one tie, and two setbacks. The Beavers will clash with Wesleyan Friday at Briggs Field at 3:30. The U. S. Coast Guard Academy will provide the opposition for Tech Saturday afternoon at 2:00, also a home game.

Frosh

Tech's Freshman baseball team was downed by Huntington School of Boston at Briggs Field Wednesday afternoon. Six errors by the Frosh helped the opposition to gain the 9-4 triumph. Rush and Hoffman each banged out two hits to lead Tech's offensive total of eight hits.

Attention

IFC? A-Ball Weekenders

There will be a Rugby double-header at Briggs Field, Saturday, April 19th.

The first game is with Harvard at 2:30 p.m.

The second game is with Dartmouth at 3:30 p.m.

Be sure to bring your dates!

An exciting game is expected!

The games should be closely contested as Harvard and Dartmouth no longer have Spring football practice. The football players are requested to play Rugby—the game from which modern football was derived.

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
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Briber Announces New Class Policy

Robert M. Briber, Permanent President of the Class of 1952, has announced a policy, contrary to the present custom of electing a permanent class president for a lifetime. Elections for the office of Permanent Class President of the Class of 1952 will be held in 1957 and again in 1962 as agreed upon by the senior class officers and the Alumni Association.

Briber expressed the hope that a precedent might be set and that classes following might do likewise. He stated that while a majority of permanent presidents elected serve long and faithfully, others have sometimes lost interest in the class office and the Alumni Association.

Briber also added that as Permanent Class President, he would in all likelihood be reelected unless an unsatisfactory job had been performed.

Sloan Building

(Continued from Page 1)

is a main dining room, lounge, bar, library, four dining rooms, and two guest rooms for overnight use by members or their guests, and quarters for the resident manager. In addition, a game room and a penthouse for the Club are to be built on the seventh floor, which has an assembly hall.

Walker Murals

(Continued from Page 5)

In the right panel of the south wall, Humanity, represented by mother and her children, is being led forward by Knowledge and Imagination from Chaos to Light. In the foreground children are shown carrying the Scales of Justice, without which no real progress is possible. Above, the Dove of Peace hovers and in the background the stars and planets whirl in celestial space.

After Hours

(Continued from Page 3)

thing, Dennis King, Estelle Winwood, and Reginald Denny handle the leading roles. Brattle—The offering here is a dramatization of Herman Melville's novel "Billy Budd." Starring are John Kerr, Jerry Kieley, and Peter Temple. Screen Loew's State and Orpheum—"Singin' in the Rain" is a dancing musical. Just watching Gene Kelly dance is enough to make a worthwhile evening. It also stars Donald O'Connor and Debbie Reynolds. Paramount and Fenway—"Hoodlum Empire" is an ordinary gangster picture featuring Brian Donlevy and Claire Trevor. RKO Keith's Memorial—Still shapely after 25 years in the theater, Marlene Dietrich makes a comeback in "Rancho Notorious," a movie with a Western flavor. Also featured are Arthur Kennedy and Mel Ferrer.

Softball

(Continued from Page 5)

League IV		
Sigma Nu	12	Delta Tau Delta 9
Sigma Nu	24	Theta Chi 13
Delta Tau Delta	7	Student House 4
Huskies	22	Theta Chi 1
League V		
Meteorology	9	Phi Mu Delta 6
Phi Kappa	18	Phi Mu Delta 17
League VI		
VI-A	18	Delta Psi 11
Westgate	21	Chi Phi 4
Westgate	17	Burton Stu. St. 8
Burton Stu. St.	16	Delta Psi 11
League VII		
Theta Delta Chi	13	Lenox Club 1
Walker Staff	14	Lambda Chi 13
Theta Delta Chi	16	Sigma Chi 6
League VIII		
Phi Sigma Kappa	18	Dorcan 11
Phi Delta Theta	16	Grad Hse. II 5
A.G.C.A.	14	Phi Sigma Kappa 4
Phi Delta Theta	28	Dorcan 9
League IX		
Kappa Sigma	10	Phi Beta 0
Sig Ep	14	Grad Hse. II 6
East Campus	19	Phi Beta 5
Kappa Sigma	16	Grad Hse. II 13

Senior Week

(Continued from Page 4)

mittee booth. Jerry Hathaway is chairman of the Committee. Other members of the Committee are Howard Anderson, Robert Arbuckle, Richard Baker, Robert Briber, Stanley Buchin, Dana Ferguson, Gilbert Gardner, Douglas Haven, Robert Lurie, Edward Margulies, Nicholas Melissas, William Nicholson, Luther Prince, Robert Schwannhauser, David Weber, and Andreas Wessel. Any questions should be directed to these people.

EXAMINATION SCHEDULE

Friday, May 23—9 a.m.			Monday, May 26—1:30 p.m.		
1.42	Structures	6.01	Prin. Elec. Eng.	8.03	Physics
2.082	Mech. Eng. Probs.	6.222	Elec. Power Syst.	8.034	Physics
3.68	Kin. of Chem. React.	6.311	Prin. Elec. Com.	8.04	Physics
6.213	Int. Fed. Cont. Sys.	6.502	Adv. Net. Theory	8.041	Physics
6.561	Adv. Net. Theory	7.03	Genetics	8.72	Physics
8.06	Nuclear Physics	8.1	Vibration & Sound	8.72	Introduction to Theoret. Physics
10.32	Chemical Eng.	10.21	Ind. Chemistry	10.50	Heat Transmission
13.01	Statics of Ship Des.	16.22T	Alre. Structures	17.72	Cement & Concrete
13.55	Marine Eng.	19.41	Syn. Meteorology	20.02	Tech. & Chem. of Food Supplies
14.01	Economic Prin.	20.14	Chem. Eng. Food App.		Special Examinations
16.10	Applied Aerodyn.	M21	Calculus		
19.02	Dyn. Meteorology	M22	Diff. Equations		
20.12	Tech. Food Prod.		(Except VIII & XVIII)		
E22	U. S. in World Hist.	M22	Diff. Equations		
E22	Gr. of Dem. Thought		(VIII & XVIII only)		
E22N	U. S. in World Hist.	M42	Elem. Diff. Geom.		
	Special Examinations		Special Examinations		
Friday, May 23—1:30 p.m.			Saturday, May 24—1:30 p.m.		
1.392	Soil Mechanics	1.351	Soil Eng.	5.54	Adv. Phys. Org. Chem.
1.58	Elastic Stability of Flat Plates	1.40T	Struct. Analysis	5.74	Stat. Mechanics
1.611	Fluid Mechanics	1.40T	Struct. Analysis	6.04	Prin. Elec. Eng.
1.732	Adv. Water Pow. Eng.	2.06	Dynamics	6.30	Comp. Net. Theory
1.92	Cons. Equip. & Meth.	2.062	Str. of Mat. & Dyn.	6.51	Pulsed-Data Systems
2.011	Statics & Dyn.	2.491	Comp. Fluid Mech.	6.61	High Voltages & High-Energy Rad.
2.252	Fluid Mechanics	3.01	Metall. Eng.	6.63	Elect.-Circuit Th.
4.312	Struct. Analysis	3.44	Org. Chemistry	7.11	Embryology
5.02	Gen. Chemistry	6.605	Servomechanisms	10.17	Ind. Chemistry
5.52	Adv. Org. Chem.: Mech.	8.08	Physics	10.40	Chem. Eng. Thermo
5.62	Phys. Chemistry	10.29	Chemical Eng.	14.122	Economic Analysis
5.64	Phys. Chemistry	10.45	Distill. & Absorpt.	16.105	Applied Aerodyn.
5.72	Chem. Thermodyn.	15.61	Business Law	17.42	Building Manage.
6.031	Prin. Elec. Eng.	16.051	Aero. Comp. Fluids	19.40	Thermo. of Atmos.
6.37	Prin. Television	16.20	Structures	M11	Calculus
6.516	Power Syst. Anal.	17.32	Adv. Reinf. Con. Des.	M12	Calculus
6.606	Servomechanisms	19.02	Desc. Meteorology	M12	Calculus
6.688	Servomechanisms	20.42	Ind. Microbiology		(Special)
8.364	Sel. Topics in Theory of Solids	20.52	Adv. Food Tech.	M37	Adv. Calculus
10.33	Anal. Treat. of Chem. Eng. Process	N382	Th. of Functions	M631	Int. Equations
13.02	Dyn. of Ship Des.		Special Examinations		Special Examinations
13.021	Ship. Prop. & Man.				
14.472	Fiscal Policy				
17.42	Eng. Laminates				
M62	Modern Algebra				
M82	Analysis				
	Special Examinations				
Saturday, May 24—9 a.m.			Monday, May 26—9 a.m.		
1.76	Sew. & Sew. Treat.	1.272	Transport. Eng.	2.04	Strength of Mat.
2.231	Fluid Mechanics	1.71	Water Power Eng.	2.081	Strength of Mat.
2.250	Fluid Mechanics	1.711	Water Power Eng.	6.322	Prin. Elec. Com.
2.792	Int. Comb. Eng.	2.212	Adv. Mechanics	7.02	General Biology
		6.20	Electronic Control & Measurement	8.01	Physics
		6.251	Elec. Mach. Design	10.63	Ind. Chemistry
		6.312	Prin. Elec. Com.	17.542	Adv. Str. Steel Des.
		6.582	Trans. in Lin. Syst.	20.32	Chem. of Nutrition
		7.20	Gen. Physiology		

THREE HOURS ARE ALLOWED FOR EACH EXAMINATION

Copies of the Examination Schedule will be available in the Information Office, Room 7-111, about May 1. Extract from Catalogue, p. 39: "Each student is held responsible for obtaining an examination schedule at the Information Office, Room 7-111; for attending the final examinations required in the subjects for which he is registered; and for reporting any conflicts in his examinations before the time limit given on the examination schedule."

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